

FIG. 2

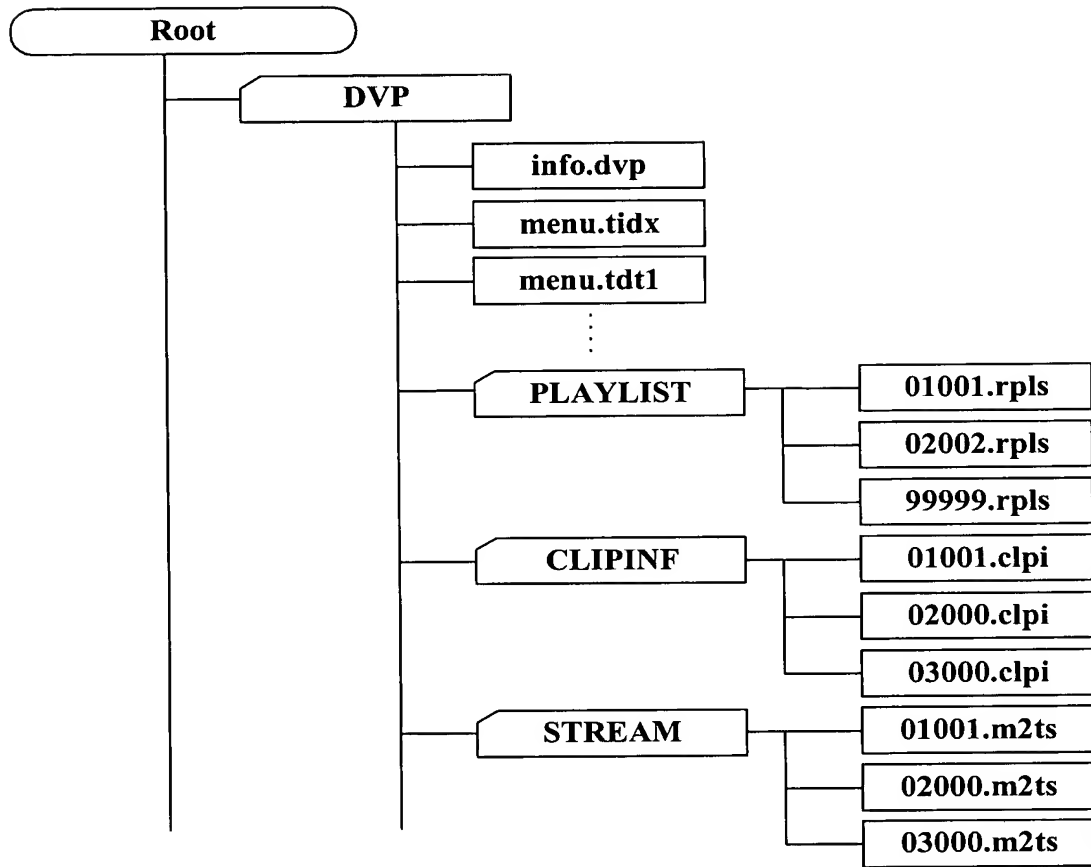


FIG. 3

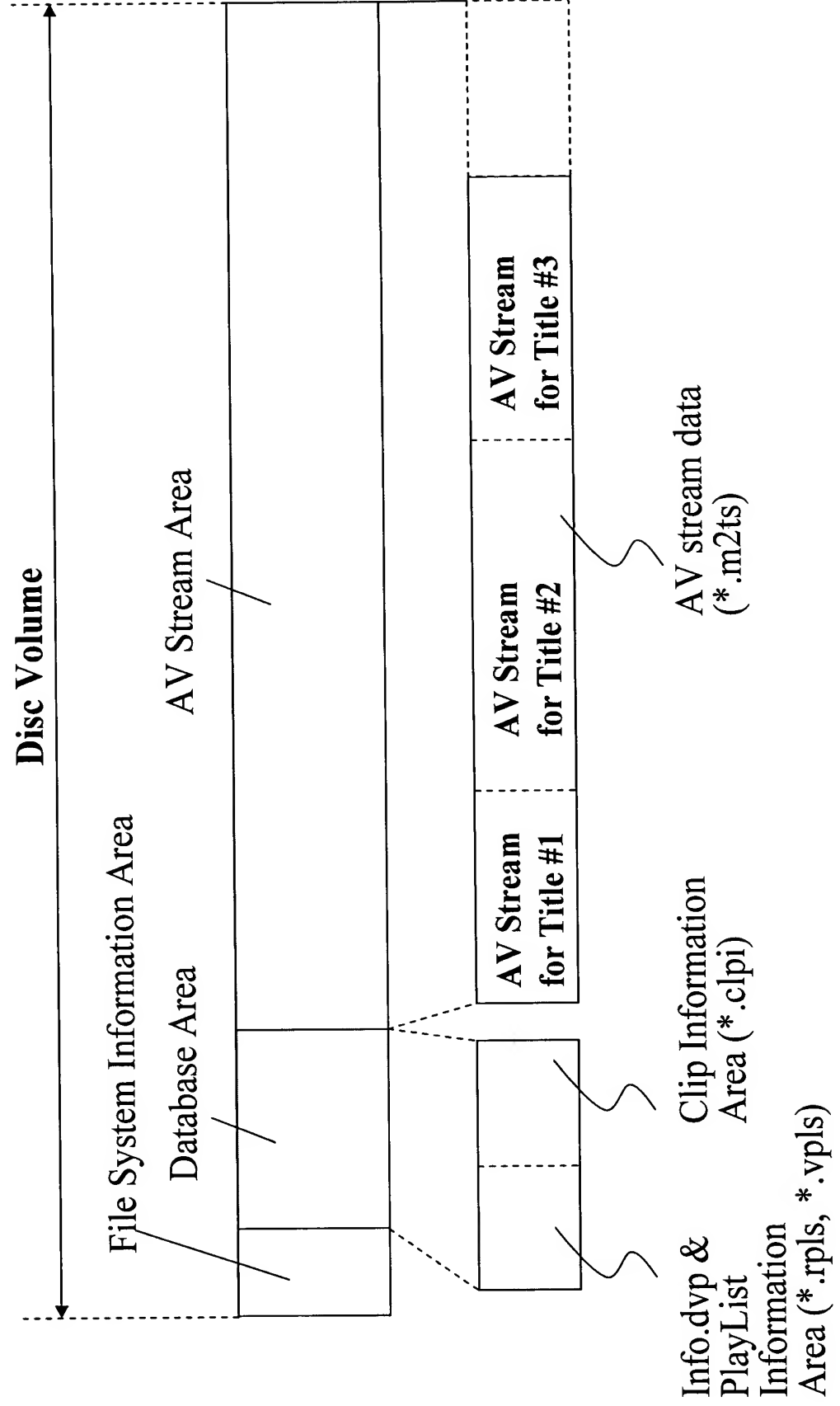


FIG. 4

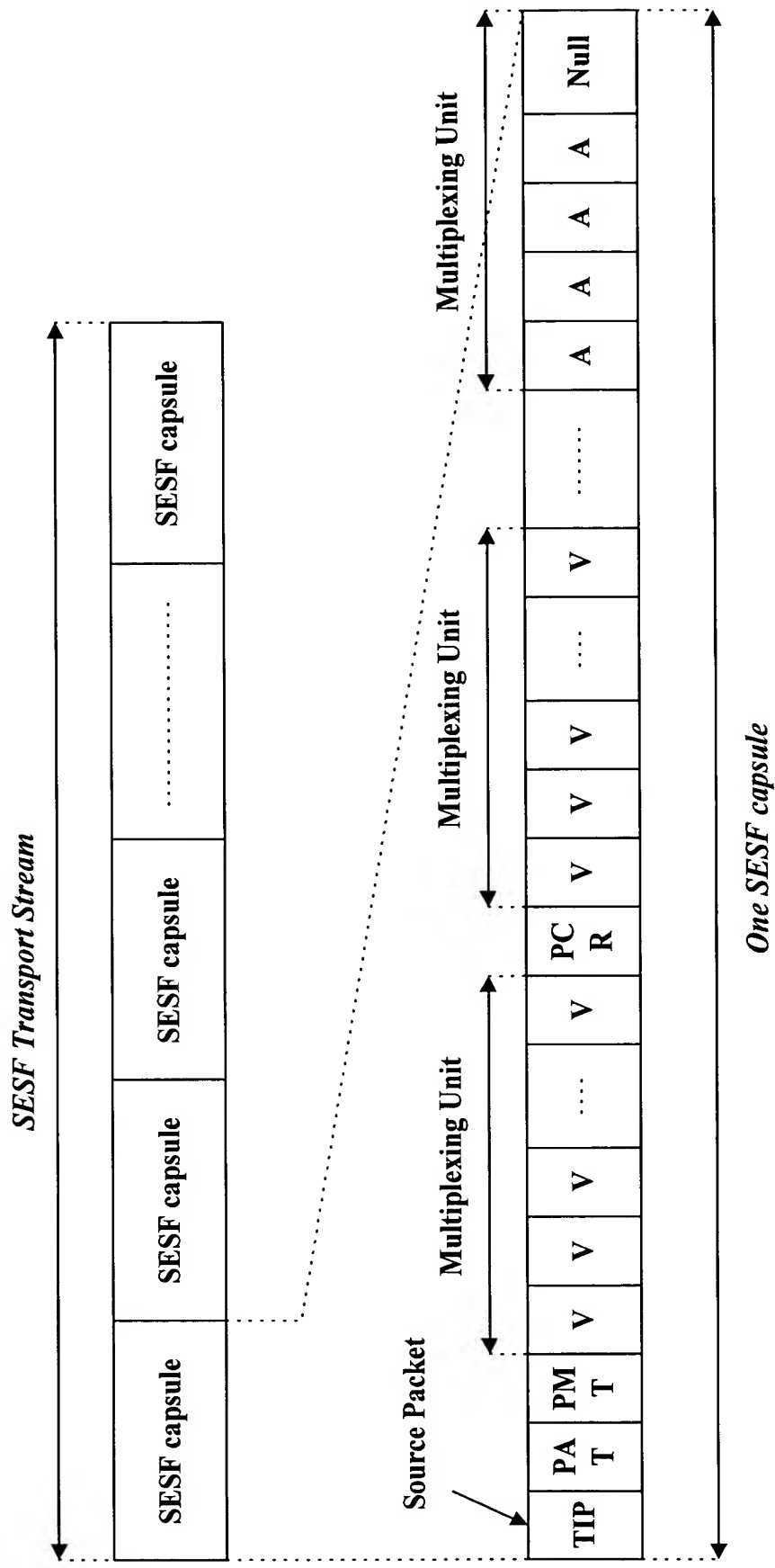


FIG. 5

EP_map_for_one_stream_PID

Syntax
EP_map_for_one_stream_PID (EP_stream_type, Nc, Nf) {
EP_fine_table_start_address
for (i=0; i<Nc; i++) {
ref_to_EP_fine_id [i]
PTS_EP_coarse [i]
SPN_EP_coarse [i]
}
...
for (EP_fine_id = 0; EP_fine_id < Nf; EP_fine_id ++) {
EP_video_type [EP_fine_id]
I_end_position_offset [EP_fine_id]
PTS_EP_fine [EP_fine_id]
SPN_EP_fine [EP_fine_id]
}
}

FIG. 6

EP_video_type	I_End_position_offset	PTS_EP_fine SPN_EP_fine	Note
0	001 ~ 111	Same as BD-RW	TIP Packet Start SPN
1	000	First_I_End_relative_SPN	From TIP Packet
1	001	First_P_End_relative_SPN	From TIP Packet
1	010	Second_P_End_relative_SPN	From TIP Packet
1	100	AC(Angle Change) or ILVU_End_relative_SPN	From TIP Packet

FIG. 7

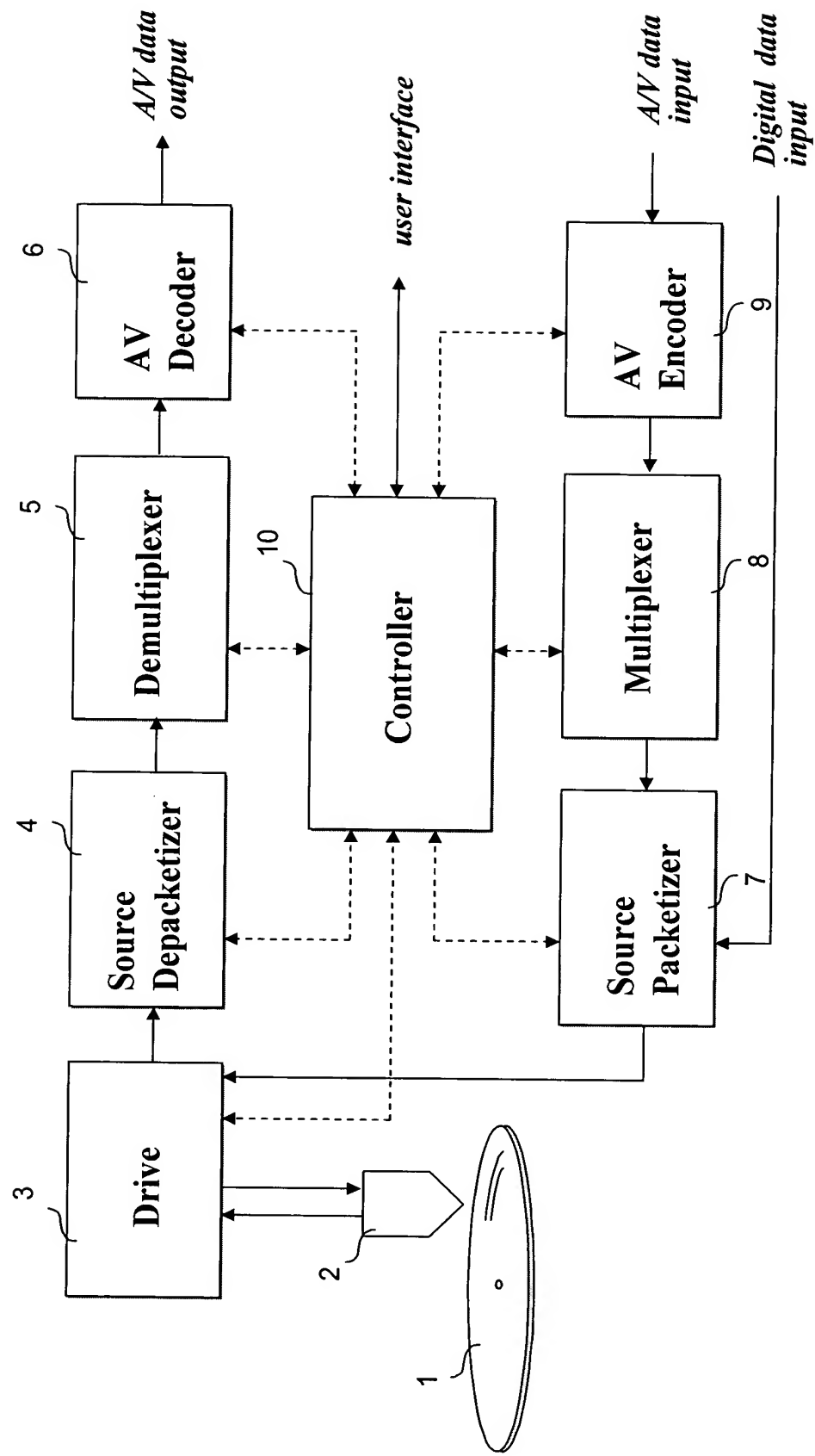


FIG. 8

